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इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
[Separate paging is given to this Part in order that it may be filed as a separate compilation]

भाग III—खण्ड 2 [PART III—SECTION 2]

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस
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THE PATENT OFFICE PATENTS AND DESIGNS

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एकसूच तथा अभिकल्प

कलकत्ता, दिनांक 22 अगस्त 1998

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कलकत्ते में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जिन के आधार पर निम्न रूप में दर्शाए गए हैं :—

पेटेंट कार्यालय शाखा, टोडी स्टेट,
नीसरा तल, लीकर पगेल (प.),
मुम्बई-400013 ।

गुजरात, महाराष्ट्र, मध्य प्रदेश
तथा गोआ राज्य क्षेत्र एवं संघ
नामिन क्षेत्र, वमन तथा दीव एवं
दादर और नगर हवेली ।

तार पता - "पेटेंटोफिस"

पेटेंट कार्यालय शाखा,
एकक सं. 401 से 405, नीसरा तल,
नगरपालिका बाजार भवन,
नरस्वली मार्ग, करोल बाग,
नई दिल्ली-110 005 ।

त्रिपुराणा, हिमाचल प्रदेश, जम्मू
तथा कश्मीर, पंजाब, राजस्थान,
उत्तर प्रदेश तथा दिल्ली राज्य
क्षेत्रों एवं संघ शासित क्षेत्र जंझीगढ़ ।

तार पता - "पेटेंटोफिस"

पेटेंट कार्यालय शाखा,
विंग "सी" (सी-4, ए),
तीसरा तल, राजाजी भवन,
बसन्त नगर, चेन्नई-600090 ।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु
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तथा एमिनिदिक् द्वीप ।

तार पता - "पेटेंटोफिस"

पेटेंट कार्यालय (प्रधान कार्यालय),
निजाम पैलेस, द्वितीय बहुस्तरीय कार्यालय
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भारत का अवशेष क्षेत्र ।

तार पता - "पेटेंटोफिस"

फोन : 247 4401 फैक्स : 033-2473851

पेटेंट अधिनियम, 1970 या पेटेंट नियम, 1972 में
अपीकृत सभी आवेदन-पत्र, सूचनाएं विवरण या अन्य प्रलेख पेटेंट
कार्यालय के केवल उपयुक्त कार्यालय में ही प्राप्त किए जाएंगे।

शुल्क : शुल्कों की अवधि या तो नकद की जाएगी अथवा
उपयुक्त कार्यालय में नियंत्रक को भुगतान योग्य धनादेश अथवा
ड्राफ्ट आवेदन या जहां उपयुक्त कार्यालय अवस्थित है, उस स्थान
के अनुसूचित बैंक से नियंत्रक को भुगतान योग्य बैंक ड्राफ्ट अथवा
बैंक द्वारा की जा सकती है ।

CORRIGENDUM

Under the Heading 'Complete Specification Accepted' in the
Gazette of India, (Part III-Sec. 2), August 9, 1997, Page
1087 Column 2nd under Patent No. 179005 (Application No.
389/Del/92) Read Applicant : 'KRAFT FOODS, INC' in
place of 'KRAFT GENERAL FOODS, INC.'

Under the Heading 'Complete Specification Accepted' in the
Gazette of India, (Part III-Sec. 2), January 3, 1998, Page
18 Column 2nd under Patent No. 179977 (Application No.
563/Del/90) Read Applicant "RHONE-POULENC RHODIA
AKTIENGESELLSCHAFT" in place of "RHODIA
AKTIENGESELLSCHAFT".

APPLICATION FOR THE PATENT FILED AT THE HEAD
OFFICE 234/4, ACHARYA JAGADISH BOSE ROAD,
CALCUTTA-20.

The dates shown in the crescent brackets are the dates
claimed under section 135, under Patent Act, 1970

18-06-1998

1081/Cal/98. Shyam Sundar Poddar, "In-situ glued insulated
rail joint".

1082/Cal/98. Merck Patent Gesellschaft Mit. Beschränkter
Haftung, "Laser-Markable Plastics" (Convention
No. 19726136.1 on 19-6-97 in Germany).

1083/Cal/98. Emag-Maschinen Vertriebs-Und Service GmbH,
"Machining unit" (Convention No. 19726309.7 on
20-6-97 in Germany).

1084/Cal/98. Phillips Petroleum Company, "Process for poly-
merizing olefins and loop reaction" (Convention
No. 08/893200 on 15-7-97 in U.S.A.).

1085/Cal/98. Siemens Aktiengesellschaft, "Method for link-
ing data stocks of a communications network by
means of a computer" (Convention No. 19732629.3
on 29-7-97 in Germany).

1086/Cal/98. Intel Corporation, "A memory based vlsi
architecture for image compression" (Convention
No. 08/885.415 on 30-6-97 in U.S.A.).

1087/Cal/98. Macrovision Corporation, Apparatus for protec-
tion of a component video signal" (Convention No.
60/056.570 on 21-8-97 in U.S.A.).

1088/Cal/98. 1. Acciai Speciali Terni S.P.A., & 2. Voest Alpine Industrieanlagenbau GmbH. "Continuous casting process for producing low carbon steel strips and strips so obtainable with good as cast mechanical properties". (Convention No. RM97A000367 on 19-6-97 in Italy).

19-06-1998

1089/Cal/98. Bromine Compounds Ltd., "A process for the preparation of parafluorophenol" (Convention No. 121253 on 7-7-97 in Israel).

1090/Cal/98. Aeroquip Corporation, "Apparatus and method for making uniformly sized and shaped spheres" (Convention No. 08/931,295 on 16-9-97 in U.S.A.).

22-06-1998

1091/Cal/98. Harris Corporation, "An improved antenna assembly and a method for the erection of the same" (Convention No. 08/885,451 on 30-6-97 in U.S.).

1092/Cal/98. Siemens Aktiengesellschaft, "Electro magnetic relay" (Convention No. 19727863.9 on 30-6-97 in Germany).

1093/Cal/98. Siemens Aktiengesellschaft, "Semi conductor module" (Convention No. 19728693.3, on 4-7-97 in Germany).

1094/Cal/98. Celanese GmbH, "Process for the amination of mononuclear, aromatic compounds and polynuclear compounds containing at least one aromatic ring in the presence of a palladium complex catalyst". (Convention No. 19728760.3 on 4-7-97 in Germany).

1095/Cal/98. Voith Turbo GmbH & Co. Kg., "An diesel-electric drive arrangement with a starting torque converter" (Convention No. 19729382.4 on 10-7-97 in Germany).

1096/Cal/98. Betzdearborn Inc., "Methods for inhibiting the polymerization of vinyl monomers" (Convention No. 08/886, 626 on 1-7-97 in U.S.A.).

1097/Cal/98. Canal+ Societe Anonyme, "Digital transmission system" (Convention No. 98400686.6 on 25-3-98 in France).

1098/Cal/98. Samsung Electronics Co. Ltd., "Scalable stereo audio encoding/decoding apparatus" (Convention No. 97-61605 on 20-11-97 in Republic of Korea).

23-06-1998

1099/Cal/98. Hitachi Ltd., "Gas Turbine" (Convention No. 9-174667 & 9-174668 on 30-6-97 in Japan).

1100/Cal/98. 1. Dobrosława Kosicka; 2. Marek Zielinski. "A process for converting phosphogypsum wastes".

1101/Cal/98. Lemforder Metallwaren Ag., "Elastic sealing element in bellows form" (Convention No. 19727494.3 on 27-6-97 in Germany).

1102/Cal/98. Mannesmann VDO Ag., "Plastic tank and process for its production" (Convention No. 19729261.5 on 9-7-97 & 19825104.1 on 5-6-98 in Germany).

1103/Cal/98. Borealis A/S., "Process and apparatus for preparing propylene homopolymers and copolymers" (Convention No. 972726 on 24-6-97 in Finland).

1104/Cal/98. Endo Pharmaceuticals Inc., "Novel process for manufacturing paroxetine solid dispersions" (Convention No. 08/885, 068 on 30-6-97 in U.S.A.).

1105/Cal/98. Borealis A/S., "Process for the production of propylene terpolymers" (Convention No. 972714 on 24-6-97 in Finland).

1106/Cal/98. Lakshmi Niwas Agrawal, "A friction snubber used for damping oscillation in passenger coaches".

1107/Cal/98. Shri Upendra Nath Baruah, "Combination header of floating roof tanks".

24-06-1998

1108/Cal/98. 1. Bimal Kumar Panigrahi, 2. Steel Authority of India Limited. A process for manufacturing steel plates/strips resistant to corrosion in molasses.

1109/Cal/98. PPG Industries, Inc., Process for producing an adherent polymeric layer on polymeric substrates and articles produced thereby. (Convention No. 60/051197, 60/068372, 09/092086 on 30-6-97, 22-12-97, 05-06-98 in U.S.A.).

1110/Cal/98. Libbey-Owens Ford Co. Neutral Grey Absorbing Film. (Convention No. 60/051,804 on 07-07-1997 in U.S.A.).

1111/Cal/98. Siemens Aktiengesellschaft. Apparatus for the connection of line sections. (Convention No. 19727072.7 on 25-6-97 in Germany).

1112/Cal/98. Emitec Gesellschaft Fur Emissionstechnologie MBH. Mounting of a supporting body in a tubular jacket. Convention No. 19731 987.4 on 24-7-97 in Germany).

1113/Cal/98. Merck Patent Gesellschaft MIT. Beschränkter Haftung. Method for preparing lithium niobate mixed oxides and their use. (Convention No. 19727611.3 on 28-6-97 in Germany).

1114/Cal/98. Felten & Guillaume Austria Ag. Single-phase circuit breaker. (Convention No. A 1190/97 on 10-7-97 in Austria).

1115/Cal/98. Synthelabo, 4-[(1-H-Imidazol-4-Yl) piperidin-1-Yl] anilide derivatives their preparation and their application in therapeutics. (Convention No. 9707900 on 25-6-97 in France).

1116/Cal/98. Controlled Environmental Systems Corporation. Method for producing ethanol from the cellulosic component of municipal solid waste. (Divided out of No. 1053/Cal/94 ante-dated to 16-12-94).

25-06-1998

1117/Cal/98. 1. Bose Institute & 2. Department of Biotechnology. Development of a microbial based arsenic assay kit.

1118/Cal/98. 1. Bimal Kumar Panigrahi 2. Steel Authority of India Limited, Research & Development Centre For Iron & Steel. An improved process for manufacturing forged axles of microalloyed steel.

1119/Cal/98. ELF Atochem North America, Inc., Organotin sulfonate catalysts and their manufacture. (Convention No. 60/052,031 on 9-7-97 in U.S.A.).

1120/Cal/98. KSB Aktiengesellschaft. Spiral housing pump. (Convention No. 19740590.8 on 15-9-97 in Germany).

1121/Cal/98. Metallgesellschaft Aktiengesellschaft. Process of producing a mixture of iron carbide and granular, directly reduced iron. (Convention No. 19748968.0 on 6-11-97 in Germany).

1122/Cal/98. Newcreation Co. Ltd. Surface examining apparatus. (Convention No. 9-175999 on 1-7-97 in Japan).

1123/Cal/98. George Menshen GmbH & Co. Kg. Rigid plastics weld pourer member.

26-06-1998

1124/Cal/98. Prabir Sen. An improved heat insulating and air ventilating device for public and private (Road and Rail) vehicles.

1125/Cal/98. Siemens Aktiengesellschaft. Turbine shaft of a steam turbine having internal cooling, and also a method of cooling a turbine shaft. (Convention No. 19727406.4 on 27-6-97 in Germany).

1126/Cal/98. Matsushita Electric Industrial Co. Ltd. Transmission diversity apparatus. (Convention No. 9-194968 on 4-7-97 in Japan).

- 1127/Cal/98. De Nora S.P.A. Method for applying a coating to a metal substrate or repairing a coating applied to the same. (Convention No. MI 97/A.01643 on 10-7-97 in Italy).
- 1128/Cal/98. Kawasaki Jukogyo Kabushiki Kaisha Viscous fluid supply control apparatus and method thereof (Convention No. HEI 9-180073 on 4-7-97, in Japan).
- 1129/Cal/98. Bundesdruckerei Gmbh. Security document and/or value document. (Convention No. 19729918.0 on 4-7-97 in Germany).
- 1130/Cal/98. Breat, S.L. A method and apparatus for the production of honeycombs for beekeeping. (Convention Nos. 9701564 & 9801156 on 15-7-97, & 4-6-98 in Spain).
- 1131/Cal/98. Sonic Window Kabushiki Kaisha. Flat acoustic converting apparatus. (Convention No. 9-7122 on 29-7-97 in Japan).
- 29-6-98
- 1132/Cal/98. Neutrogena Corporation. "Method for using compositions containing dichlorophenyl imidazol-dioxolan to treat seborrheic dermatitis, dandruff, psoriasis, and acne, and compositions thereof". (Convention No. 60/051418 on 2-7-97 in U.S.A.).
- 1133/Cal/98. PPG Industries, Inc., "Electrodepositable coating Compositions & Their Use in a Method of Cationic Electrode Position." (Convention No. 60 051653 on 3-7-97 in U.S.A.).
- 1134/Cal/98. Metallgesellschaft Aktiengesellschaft. "Method for the final cooling of anhydrous alumina." (Convention No. 19805897.7 on 13-02-98 in Germany).
- 1135/Cal/98. Siemens Aktiengesellschaft. "Metal-ceramic gradient material, product made from this material & process for producing a metal-ceramic gradient material."
- 1136/Cal/98. MCNEIL-PPC, Inc. "Tampon having an apertured film cover" (Convention No. 60/052,752 on 30-06-97 & No. 09/ on 15-06-98 in U.S.A.).
- 1137/Cal/98. Sharad Kumar Vyas. "A process for the preparation of substituted propenoic acid esters."
- 1138/Cal/98. Glaxo Group Limited. "Device for holding blister pack". (Convention No. 9713876.2 on 30-06-97 in United Kingdom).
- 1139/Cal/98. Aqua Pure Ventures Inc. "Distillation process with reduced fouling for preparing purified water and apparatus thereof."
- 1140/Cal/98. Donald L. Schilling. "Remote unit for use with spread-spectrum satellite system." (Divided out of application No. 610/Cal/94 on 29-07-94).
- 30-06-98
- 1141/Cal/98. The Administrators of the Tulane Educational Fund. "Surface antigens and proteins useful in compositions for the diagnosis and prevention of Lyme disease." (Convention No. 60/051,271 on 30-06-97 in U.S.A.).
- 1142/Cal/98. V. Mane Fils, S.A. "process for making a product with a unique cooling perception." (Convention No. 08/520,399 on 29-08-95 in U.S.A.).
- 1143/Cal/98. V Mane Fils, S.A. "Process for making a flavoring composition" (Convention No. 08/520,399 on 29-08-95 and No. 08/629,598 on 09-04-96 in U.S.A.).
- 1144/Cal/98. Synthelabo. "(1H-imidazol-4-yl) piperidine derivatives, their preparation and their application in therapeutics." (Convention No. 9708256 on 01-07-97 in France).
- 1145/Cal/98. Indian Jute Industries' Research Association. "Oil free spinning of jute and allied fibres."
- 1146/Cal/98. Trutzschler Gmbh & Co. Kg. "Even even drafting device for a fibre structure with at least one draft zone." (Convention No. 19727985.6 on 1-7-97 and No. 19822886.4 on 22-05-98 in Germany).
- 1147/Cal/98. Siemens Aktiengesellschaft. "Surge diverter for high or medium voltage". (Convention No. 19728961.4 on 30-06-97 in Germany).
- 1148/Cal/98. Heinkel Industriezentrifugen Gmbh & Co. "Apparatus for carrying out a weight measurement in centrifuge (Convention No. 19732006.6 on 25-7-97 in Germany).
- 1149/Cal/98. Metallgesellschaft Aktiengesellschaft. "Catalyst for oxidizing SO₂ to form SO₃ and use of the catalyst in a process of producing sulfuric acid". (Convention No. 19800800.7 on 13-01-98 in Germany).
- 1150/Cal/98. Libbey-Owens-Ford Co. "Neutral grey absorbing film". (Convention No. 60/051,804 on 07-07-97 in USA).
- 1151/Cal/98. Jagadish Chandra Saha, Dr. Anil Kumar Dikshit, Manas Bandyopadhyay. "An absorbent for water arsenic treatment and a method for the preparation thereof."
- 01-07-98
- 1152/Cal/98. Hymo Corporation. "Method of preparing paper strengthening agent and paper strengthening method." (Convention No. 10-126643 on 22-04-98 in Japan). (Convention No. 10-175328 on 09-06-98 in Japan).
- 1153/Cal/98. New Transducers Limited. "Panel-form loud-speakers." (Conventional No. 9714050.3 on 03-07-97 in U.K.).
- 1154/Cal/98. Saint Gobain Vitrage. "Glass composition of the silica-soda-lime type." Conventional No. FR97/08261 on 01-07-97 in France).
- 1155/Cal/98. Arzneimittelwerk Dresden Gmbh. "Use of inhibitors of phosphodiesterase 4 for treating allergic rhinitis." (Conventional No. 19728301.2 on 03-07-97 in Germany).
- 1156/Cal/98. Merck Patent Gesellschaft Mit Beschränkter Haftung. "Cyclic azapeptides." (Conventional No. 19728524.4 on 04-07-97 in Germany).
- 1157/Cal/98. Deutsche Thomson-Brandt Gmbh. "Diode-split high-voltage transformer." (Conventional No. 19728875.8 & 19751864.8 on 07-07-97 & 22-11-97 in Germany respectively).
- 1158/Cal/98. Hitachi Ltd. "Controller for electric vehicles."
- 1159/Cal/98. CFPI Agro. "New alpha-phenoxy-alkanols, their methods of preparation and their applications." (Conventional No. FR9708361 on 02-07-97 in France).
- 02-07-98
- 1160/Cal/98. Dr. Pravas Ranjan Misra. "Therapeutic management of canine demodicosis with a herbal drug."
- 1161/Cal/98.1. Kuraray Co. Ltd. & 2. NBC Industries Co. Ltd., "Screen textile material." (Conventional Nos. 200756/1997 & 200757/1997 on 10-07-97 in Japan respectively).
- 1162/Cal/98. 1. Bernard Castagner, 2. Claude Waitznegger & 3. Dominique Dufaut. "Pyrotechnic test bed for carrying out simple or complex spectrum acceleration and deceleration." (Conventional No. 9708630 on 03-07-97 in France).
- 1163/Cal/98. Samsung Electronics Co. Ltd. "Digital cellular phone with voice recognition function and method for controlling the same." (Conventional No. 30979/1997 on 04-07-97 in Korea).
- 1164/Cal/98. Basf Corporation "Carbamate curable coating composition and method for improved adhesion." Conventional No. 08/890501 on 09-07-97 in U.S.A.).
- 1165/Cal/98. Kuraray Co. Ltd. "Process for producing chromans." (Conventional No. 9207362/1997 on 17-07-97 in Japan).

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of patents on any of the Applications concerned, may at any time within four months of the date of this issue or within such further period not exceeding one month applied for on Form-14 prescribed under the Patents Rules, 1972 before the expiry of the said period of four months, given notice to the Controller of Patents at the appropriate office on the prescribed Form-15, of such opposition. The written statement of opposition should be filed alongwith the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

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स्वीकृत सम्पूर्ण विनिर्देश

एतद्वारा यह सूचना दी जाती है कि सम्बन्ध आवंटनी में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक कोई व्यक्ति, इसके निर्देश की तिथि से चार (4) महीने या अधिकतम तमसे अर्थात् जो उक्त 4 महीने की अवधि की समाप्ति के पूर्व पेटेंट नियम, 1972 के तहत विहित प्रपत्र 14 पर आश्रित एक महीने की अवधि से अधिक नहीं, के भीतर तभी भी नियंत्रक, एकत्र को उपयुक्त कार्यालय में ऐसे विरोध की सूचना विहित प्रपत्र 15 पर दे सकते हैं। विरोध संबंधी लिखित दस्तावेज, उक्त सूचना के साथ अथवा पेटेंट नियम, 1972 के नियम 36 में यथा विहित इसकी तिथि के एक महीने के भीतर ही फाइल किए जाने चाहिए।

“प्रत्येक विनिर्देश के संदर्भ में नीचे दिए वर्गीकरण, भारतीय वर्गीकरण तथा अन्तर-राष्ट्रीय वर्गीकरण को अनुरूप है।”

स्थापक (विदेश आरसें) की फंदेश प्रतियां यदि कोई हों, के साथ विनिर्देशों की अंकित अथवा फंदेश प्रतियों की आपूर्ति पेटेंट कार्यालय, एकत्रता अथवा उपयुक्त कार्यालय द्वारा विहित लिप्यान्तरण प्रभार जिसे उक्त कार्यालय से पत्र व्यवहार द्वारा सुनिश्चित करने के उपरान्त उसकी अदायगी पर की जा सकती है। विनिर्देश की पृष्ठ संख्या के साथ प्रत्येक स्वीकृत विनिर्देश के सामने नीचे वर्णित विदेश आरसें कागजों को जोड़कर उसे 2 से पूरा करके, (प्रत्येक प्रत्येक पृष्ठ का लिप्यान्तरण प्रभार 2/- रु. है) फोटो लिप्यान्तरण प्रभार का परिकल्पन किया जा सकता है।

Cl. : 206 B

181661

Int. Cl. : H 04 N 7:12

AN OPERATION CENTER FOR A TELEVISION PROGRAM PACKAGING AND DELIVERY SYSTEM.

Applicant : DISCOVERY COMMUNICATIONS INC., A DELAFARE CORPORATION 7700 WISCONSIN AVENUE BETHESDA, MARYLAND 20814-3522 MONTGOMERY COUNTY, UNITED STATES OF AMERICA.

Inventors :

1. JOHN SAMUEL HENDRICKS.
2. ALFRED EUGENE BONNER.

Application No. 764/Cal/93: filed on 07-12-93.

Appropriate Office for Opposition, Proceedings (Rule 4, Patent Rule, 1972) Patent Office, Calcutta.

11 Claims

An operation center for a television program packaging and delivery system for a large number of diverse television programs for selective remote display by viewers, the said operating center (202) comprising a computer assistant packaging system (260);

means (272) for receiving television programs in analog or digital format each having video and audio components;

means (264) connected to the receiving means (272), for coordinating the receipt of the television programs;

input means (262) for receiving input commands and specific information about each of the television programs;

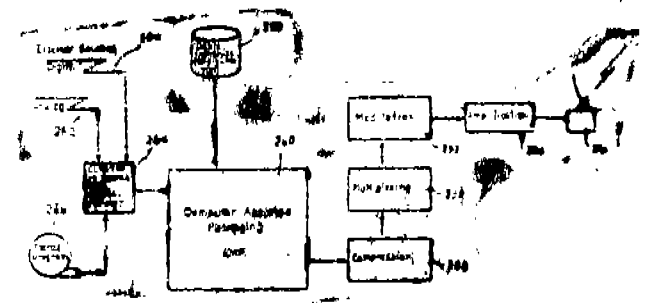
database means (268) connected to the input means (262), for storing and supplying information about the television programs;

means (264), connected to the input means (262) and database means (268), for generating a program control information signal (276) based on input from the input means (262) and the database means (268), the signal (276) containing specific identification concerning each television program in a subset of television programs received by the receiving means (272), comprising the data and time of display, and the category into which the television program falls;

means (270), connected to the generating means (264) and receiving means (272), for combining the subset of television programs identified in the program control information signal (276) in preparation for transmission;

multiplexing means (290), connected to the combining means (270), for multiplexing the combined television programs and the program control information signal (276) for transmission; and

transmitting means (292, 294, 296) connected to the multiplexing means (290), for simultaneously transmitting the multiplexed program control information signal along with the multiplexed television programs so that video displays can be generated from the program control information signal (276) and so that the downstream displays of the television programs can be selected and controlled by the viewers.



(Complete Specn. : 91 pages)

Drawings : 20 sheets)

Cl. : 76B

181662

Int. Cl.⁴ : B 42 B 5/06, B 42 F 1/02, F 16 B 2/20, F 16 B 5/06**"CLIP FOR PAPER OR OTHER OBJECTS".**

Applicant : MULTIBRIDGE B.V., A DUTCH COMPANY OF WILLEM DE ZWIJGERLAAN, 2252 VN VOORSCHOTEN THE NETHERLANDS.

Inventor : JOHANNA LAMBERTA MARIA VAN ARDENNE-VAN RHIJN.

Application No. : 53/Cal/94; filed on 28-01-94.

Appropriate office for opposition proceedings (Rule 4, Patent Rule 1972) Patent Office, Calcutta.

20 Claims

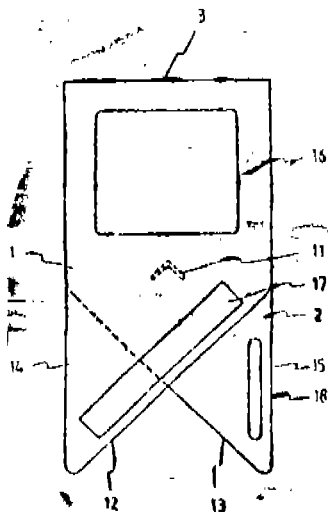
Clip for holding and/or keeping together sheets of paper or other materials, or for placing on/against other objects of different types, comprising a single thin strip of resilient sheet-like material bent upon itself to define an end fold and first and second holding legs (1, 2), each having an upper leg portion respectively interconnected (at 3) at said end fold, as well as lower portions, one (2) of said holdings legs being provided with further bending spaced from said end fold so as to define therebetween an upper leg portion (4) of this leg (2) in such a way that the upper leg portions (4, 10) of the respective legs (1, 2) are spaced from each other, the lower portions (8, 9) of the two holding legs (1, 2) lying substantially flatly one against the other, said first and second lower portions (8, 9) having lower edges (12, 13) opposite said end fold (3), which lower edges cross at an angle relative to each other and form, when in use, with at least part of their lengths, push-on edges, defining a reverse substantially V-shaped, push-on space, characterized in that

the end fold (3) in such that the upper end portions (4, 10) of the two holding legs (1, 2) define an acute angle (α),

said further bending in said one holding leg (2) is an inward bending comprising one fold region (5), such that said upper end portion (4) of the one holding leg (2) and a central leg portion (6) opposite said upper portion (4) with respect to the fold region (5) define an obtuse angle (β), the sum of said angle α and said obtuse angle β being less than 180° by 5° to 20° ;

said obtuse angle (β) is such that the lower portions of the holding legs lie substantially flatly one against the other under a bias force exerted by said holding legs; and

the two legs terminate at substantially equal distances from the connecting line (3), and are substantially flat in the proximity of their extreme edges (12, 13) which constitute the push-on edges.



(Compl. Specn. : 22 Pages;

Drgns. : 2 Sheets)

Cl. : 85 J & P

181663

Int. Cl.⁴ : C 04 B. 7/45, 11/028**"AN APPARATUS FOR PRECALCINING RAW CEMENT WITH A FUEL GASIFICATION DEVICE".**

Applicant : SSANG YONG CEMENT INDUSTRIAL CO., LTD. A KOREAN COMPANY OF 24 -1 JEO-DONG 2-GA, JUNG -KU, SEOUL, KOREA.

Inventor : JAE IK JEONG.

Application No. : 265/Cal/94; filed on 12-04-94.

Appropriate office for opposition proceedings (Rule 4, Patent Rule 1972) Patent Office, Calcutta.

12 Claims

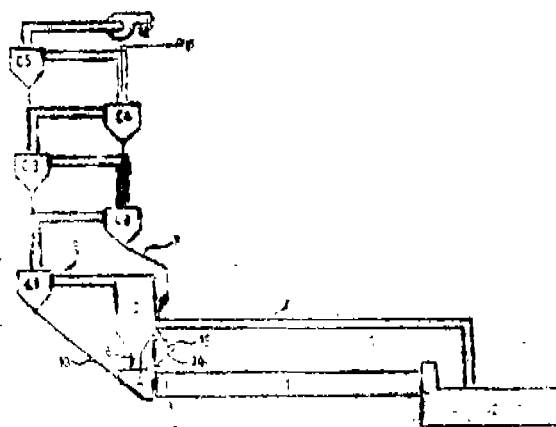
An apparatus for precalcining raw cement material, said apparatus having a precalciner connected in between a rotary kiln and a suspension preheater for said raw material and being provided with an independent heat source,

characterized in that said precalciner comprises,

an upper part (3a) provided with an outlet duct (9) for exhausting a precalcined raw material into a lowermost cyclone (C1) and connected to a lower part for entraining the raw material to a fuel so as to complete precalcination reaction; and

a lower part (3b) connected to the upper part (3a), provided with one or more feed duct (5, 5a, 5b) for supplying the combustion air from a clinker cooler (2) at its side wall, connected to a film exhaust gas duct (8a) for feeding the hot kiln exhaust gas from the rotary kiln (1), and said air ducts (5, 5a, 5b) provided with one or more raw material inlet ducts (7, 7a, 7b); and further

said precalciner has one or more fuel gasification device (14, 14a, 14b) for the fuel to be fed into the said lower part (3b).



(Compl. Specn. : 32 Pages;

Drgns. : 11 Sheets)

Cl. : 18 J

181664

Int. Cl. : F 16 J 15/54

"SEAL ARRANGEMENT FOR A PASSAGE OF A SHAFT THROUGH A CASING".

Applicant : SIEMENS AKTIENGESellschaft, OF WITTELSBACHER PLATZ 2, 80333 MUENCHEN GERMANY.

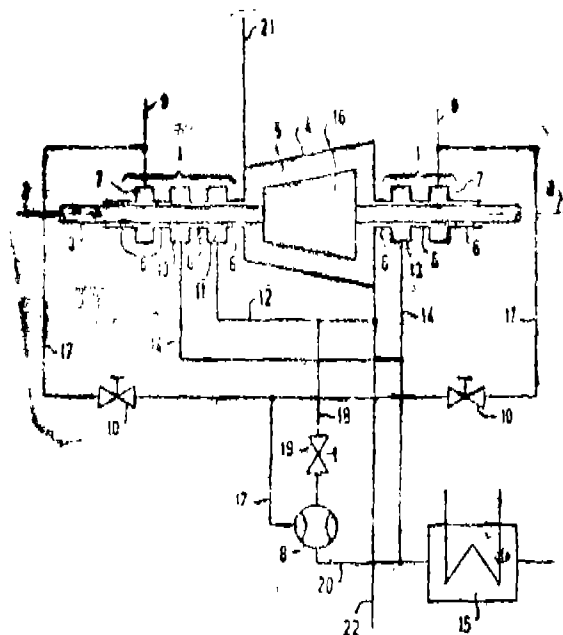
Inventors : (1) WOLFGANG LEHMANN (2) DETLEF FRIEBE.

Application No. : 305/Cal/94; filed on 27-04-94.

Appropriate office for opposition proceedings (Rule 4, Patent Rule 1972) Patent Office, Calcutta.

11 Claims

Seal arrangement for a passage (1) of a shaft (3) through a casing (4), comprising a centre line (2), which stationary casing (4) encloses an internal space (5) to which a fluid can be admitted and from which the shaft (3) emerges characterised in that the seal arrangement comprising a vapour chamber (7), which surrounds the shaft (3), which has seals (6) adjacent to it on both sides along the centre line (2), which can have the fluid admitted to it through at least one of the seals (6) and which is open to the surroundings, and the vapour chamber (7) is connected to a suction device (8).



(Compl. Specn. : 14 Pages;

Drgns. : 1 Sheet)

Cl. : 154-C

181665

Int. Cl.⁴ : B 41 B 27/00, B 41C 1/00, 1/02, G06C 11/04

A METHOD FOR ENGRAVING A CYLINDER, AN APPARATUS FOR ENGRAVING A CYLINDER AND AN ENGRAVED CYLINDER.

Applicant : OHIO ELECTRONIC ENGRAVERS, INC.
4105 EXECUTIVE DRIVE DAYTON, OHIO 45430. U.S.A.

Inventors :

1. KENNETH F. BORNHORST.
2. ROBERT D. LIKINS.
3. THOMAS J. EICHHORN.
4. DAVID R. SEITZ.
5. CURTIS WOODS.

Application No. 320/Cal/94; filed on 07-05-94.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rule, 1972) Patent Office, Calcutta.

44 Claims

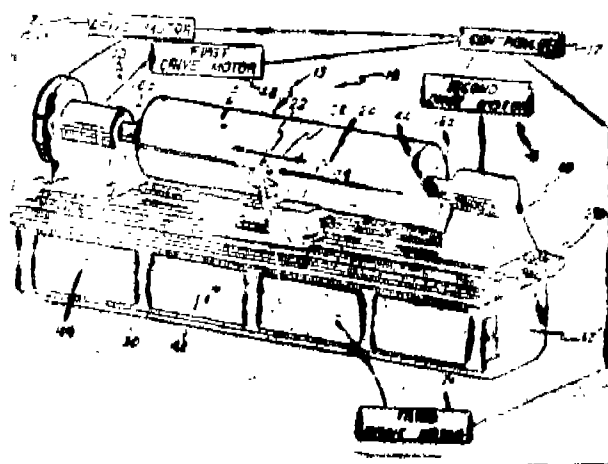
A method of engraving a cylinder supported between a headstock and a tailstock by an engraver in an engraving station with a support comprising the steps of :

— programming at least one cylinder parameter into a controller of said engraver;

— registering automatically said cylinder at said engraving station in response to said at least one cylinder parameter; and

engraving a pattern of engraved areas on said cylinder using an engraving head;

wherein said headstock and tailstock being driven towards the first and second ends of said cylinder respectively in order to rotatably support said cylinder there-between.



(Compl. Specn. 21 Pages;

Drg. 06 Sheets)

Ind. Cl. : 55D₂

181666

Int. Cl. : A01.. 3/00, A23B 7/14

PROCESS FOR PREPARING SPROUT INHIBITOR FOR POTATOES.

Applicant : PFANNI-WERKE GMBH & C. KG. OF GRAFINGER STRASSE D-81671 MUNCHEN. GERMANY.

Inventors :

1. HANS-HEINRICH WINKELMANN.
2. GOTTFRIED ROBL.
3. DIETHART HENNING.

Application No. 420/Cal/1994 filed on 6th Jun 1994.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rule, 1972) Patent Office, Calcutta.

7 Claims

A process for preparing a sprout inhibitor composition for potatoes to be used during the storage of potatoes, said process comprising mixing rape oil methylester with medium and/or long-chain alcohols known for said purpose and/or ethereal oil and/or the known chemical sprout-inhibiting agents.

(Compl. Specn. 21 Pages;

Drg. Nil)

Ind. Cl. : 32 A

181667

Int. Cl. : C09 62/517

A PROCESS FOR THE PREPARATION OF A PHTHALOCYANINE DYE.

Applicant : HOECHST AKTIENGESSELLSCHAFT OF D-65926 FRANKFURT AM MAIN, FEDERAL REPUBLIC OF GERMANY.

Inventors :

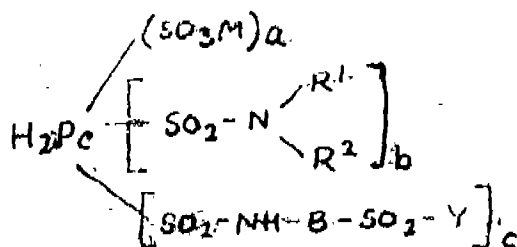
1. KLAUS SAITMACHER.
2. PETRA VERMEHREN.

Application No. 732/Cal/1994 filed on 12-09-1994.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rule, 1972) Patent Office, Calcutta.

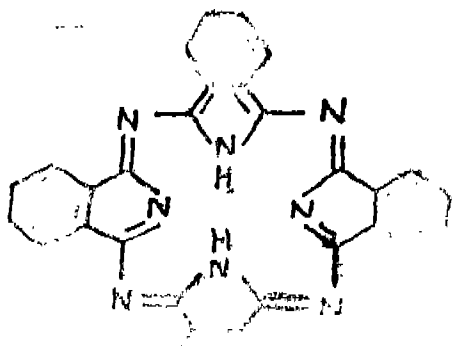
5 Claims

1. A process for the preparation of a phthalocyanine dye of the formula (1)



where

H₂Pc is the radical of the dihydro-phthalocyanine of formula (A)



M is hydrogen or an alkali metal or some other salt-forming metal;

R¹ is hydrogen, alkyl of 1 to 6 carbon atoms, or is alkyl of 2 to 6 carbon atoms, which is substituted by alkoxy of 1 to 4 carbon atoms, cyano, alkonoylamino of 2 to 5 carbon atoms, carboxyl, sulfo, phosphato, sulfato, hydroxyl or dialkyl-amino having an alkyl each of 1 to 4 carbon atoms;

R² is hydrogen, alkyl of 1 to 6 carbon atoms, or is alkyl of 2 to 6 carbon atoms, which is substituted by alkoxy of 1 to 4 carbon atoms, cyano, alkonoylamino of 2 to 5 carbon atoms, carboxyl, sulfo, phosphato, sulfato, hydroxyl, phenyl, sulfo-phenyl, carboxyphenyl or dialkyl-amino having an alkyl each of 1 to 4 carbon atoms;

R³ and R⁴, together with the nitrogen atom and an alkylene of 3 to 8 carbon atoms, or with a further hetero group and two alkylens of 1 to 5 carbon atoms, form the radical of a 4- to 8- membered heterocyclic ring;

B is a radical of the formula (2a) or (2b)



where

R³ is hydrogen, alkyl of 1 to 4 carbon atoms, or alkoxy of 1 to 4 carbon atoms;

R⁴ is hydrogen, halogen, alkyl of 1 to 4 carbon atoms, or alkoxy of 1 to 4 carbon atoms;

M is as defined above;

m is zero or 1; and

n is zero, 1 or 2;

Y is vinyl or is an ethyl group which in the B-position, contains a substituent which is eliminable by alkali to leave a vinyl group;

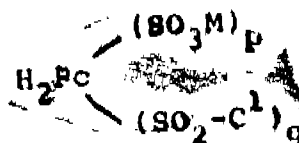
a is from zero to 3;

b is from zero to 2; and

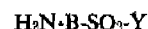
c is from 1 to 4,

the sum of (a+b+c) being from 1 to 4

which comprises reacting a phthalocyanine sulfonyl chloride of formula (3)



where H₂Pc and M are each as defined above, P is from zero to 3, and q is from 1 to 4, the sum of (p+q) being from 1 to 4, in an aqueous or non-aqueous medium with an amine of the formula (4)



where B and Y are each defined as above and optionally with a further amine of the formula H-NR¹R² where R¹ and R² are each as defined above, concurrently or in any desired order in presence of a catalyst such as herein described at a pH between 3.5 and 8.5 and at a temperature between 0 and 100°C concurrent or successive partial hydrolysis of the sulfonyl chloride groups to sulfo groups, and optionally in the case of Y being B-hydroxyethyl converting the B-hydroxyethyl-sulfonyl group into a group of the formula-SO₃-Y where Y is an ethyl group substituted in the B-position by an ester group.

(Compl. Specn. 20 Pages)

Ind. Cl. : 179E, 179F

181668

Int. Cl. : B 65D 41/04, 41/18

A CLOSURE ASSEMBLY FOR A SHIPPING AND STORAGE DRUM.

Applicant : RIEKE CORPORATION, 500 WEST SEVENTH ST. AUBURN, IN 46706, U.S.A.

Inventor : GARY MONROE BAUGHMAN.

Application No. 01/Cal/94 filed on 31-10-1994.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rule 1972), Patent Office, Calcutta.

8 Claims

A closure assembly for a shipping and storage drum (22), said drum having an internally threaded plastic outlet (21) for receipt of said closure assembly, said closure assembly comprising :

a plastic closure (20) having an exterior and which remains outside of said internally threaded outlet and opposite thereto an inserted end which extends into said threaded outlet when said closure is received by the storage drum, said closure

being formed as an integral one-piece member and comprising an externally threaded main body portion (40) and an outwardly radiating annular flange (43) adjacent said exterior end and being disposed at one end of said main body portion, said flange being formed with and defining a three-sided, annular groove opening towards said inserted end and including a top axial wall (52), an outer inclined sidewall (53) and an inner, cylindrical sidewall (53); and

an annular ring-shaped elastomeric gasket (61) having an inside, cylindrical surface and being assembled into said groove and being held in position by sizing the cylindrical sidewall larger than said cylindrical surface thereby causing the gasket to stretch in order to fit around said cylindrical sidewall.

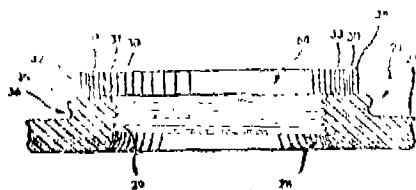


Fig.—2

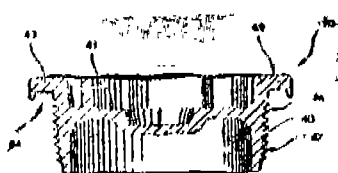


Fig. 3

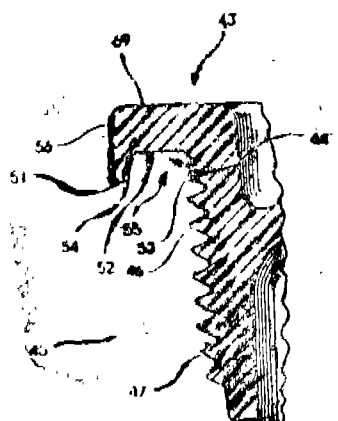


Fig.—4

(Compl. Specn. 16 Pages)

Drgs.. 4 Sheets)

Ind. Cl. : 56G, 61A, 83B₂, 83B₄

181669

Int. Cl. : F26B 21/00, A23B, 7/00

AN APPARATUS FOR PRODUCING DEHYDRATED BIOLOGICAL PRODUCTS.

Applicant : WLODZIMIERZ LUDWIK GROCHOLSKI,
OF 6783 SW. 104 STREET, MIAMI, FLORIDA 33156, U.
S.A.

Inventor : WLODZIMIERZ LUDWIK GROCHOLSKI.

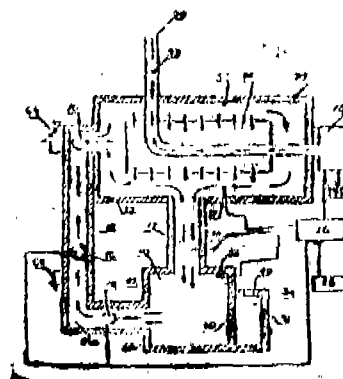
Application No. 1278/Cal/1996 filed on 15-07-1996.

Appropriate Office for Opposition Proceedings (Rule 4,
Patents Rules, 1972), Patent Office, Calcutta.

12 Claims

An apparatus for dehydrating a biological product such as herein described which comprises in combination :

- (a) means for supporting said biological product to be dehydrated.
- (b) means for enclosing the said support means to form a closed system.
- (c) means for heating a gaseous fluid within said closed system, and
- (d) means for causing the heated gaseous fluid of the closed system to flow past said support means, and optionally including means for inserting and removing a biological product from said closed system wherein the aforesaid means are as defined hereinbefore.



(Compl. Specn. 26 Pages;

Drgs. 2 Sheets)

Ind. Cl. : 206F

181670

Int. Cl. : H03C 3/00, H03D 3/00

A DEMODULATOR AND MODEM INCORPORATING THE DEMODULATOR.

Applicant : GLENAYRE ELECTRONICS INC. OF 4201
CONGRESS STREET CHARTOTTE NORTH CAROLINA
28209 U.S.A.

Inventors :

1. ROBERT FRANK MARCHETTO.
2. TODD ALAN STEWART.

Application No. 1763/Cal/1996 filed on 07-10-1996.

(Divided out of No. 11/Cal/93; dated 5-1-93).

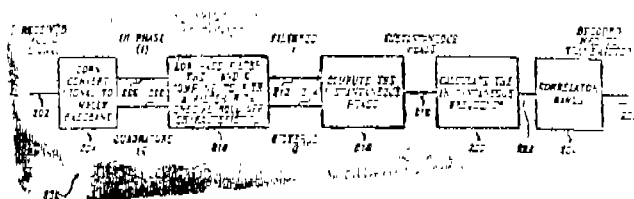
Appropriate Office for Opposition Proceedings (Rule 4,
Patents Rules, 1972), Patent Office, Calcutta.

6 Claims

A demodulator for demodulating an input signal that is conveying data over a data channel at a data rate, said demodulator comprising :

- (a) a converter (204) for converting the input signal to a complex signal having an in-phase component and a quadrature component;
- (b) a filter (210) coupled to the converter (204) to receive the complex signal, producing a filtered complex signal from which an undesired side band and noise are removed;
- (c) a phase determinator (216) coupled to the filter to receive the filtered complex signal, for determining an instantaneous phase of the filtered complex signal and producing a phase signal indicative of said instantaneous phase; and

- (d) a frequency determinator (220) coupled to the phase determinator to receive the phase signal, for determining an instantaneous frequency of the phase signal, and based upon the instantaneous frequency producing a demodulated signal.



(Compl. Specn. 53 Pages;

Drgs. 18 Sheets)

RESTORATION PROCEEDINGS

Notice is hereby given that an application for restoration of Patent No. 173428 dated the 18th April, 1990 made by Ausimont S.R.L. on the 10th November, 1997 and notified in the Gazette of India, Part III, Section 2, dated 24-1-1998 has been allowed and the said patent restored.

Notice is hereby given that an application for restoration of Patent No. 173716 dated the 18th April, 1990 made by Ausimont S.R.L. on the 7th November, 1997 and notified in the Gazette of India, Part III, Section 2, dated 24-1-1998 has been allowed and the said patent restored.

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 177817 granted to Deoki Nandan Singhania for an invention relating to "a ground fault interruptor."

The Patent ceased on the 8th March, 98 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 15th August, 1998.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M. S. O. Building, 5th, 6th and 7th floor, 234/4, Acharya Jagadish Chandra Bose Road, Calcutta-700 020 on or before the under Rule 69 of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opposers interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

RENEWAL FEES PAID

179302 169675 165423 178666 168630 177545 168997 169771
173052 174951 175593 177603 178162 178200 171699 174917
178339 176301 175550 169660 177616 170011 177020 170148
170677 166558 176484 172463 165823 172992 163474 174670
177954 172715 169714 175215 178719 179148 179365 179363
179358 179370 178712 172529 169013 170309 170842 175973
176514 177493 176319 177522 168838 168939 172359 172360
172865 173264 173282 173663 174291 174418 175774 167865
175942 176041 176075 176352 177005 177801 178210 179024
179109 179122 179124 179193 179355 179356 179359 179364
179368 179431 179432 179434 179435 179436 179442 176494
177337 176611 176981 177202 163669 165796 168447 174998
175974 176307 166384 170303 176996 179027 177509 165208
167072 169868 168801 169869 175335 174300 174420 178720
178668 170861 162520 177339 169693 177557 169676 174546
176296 176487 163305 173244 168659 169680 169472 171560
168444 169777 169778 169779 174715 176228 173479 167565
168115 166633 167563 164987 167377 167696 166798

PATENT SEALED ON 24-07-98

179531* 179534 179535* 179536* 179537* 179538* 179539*
179543 179544 179545 179547 179548* 179550*D 179551
179552 179553 179554 179555*D 179556 179557 179558
179559 179560 179561 179562* 179564 179565

CAL - 20, DEL - 07, MUM - NIL, CHEN - NIL

*Patent shall be deemed to be endorsed with words LICENCE OF RIGHT Under Section 87 of the Patents Act, 1970 from the date of expiration of three years from the date of sealing.

D Drug Patents

F Food Patents

REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for period of two years from the date of registration except as provided for in Section 50 of the Designs Act, 1911.

The date shown in the each entries is the date of the registration included in the entries.

Class 3. Nos. 175502 & 175503, Pepsico Inc., a corporation of the State of North Carolina of 700 Anderson Hill Road, Purchase, New York 10577, United States of America, "BEVERAGE BOTTLE", 13th January 1998.

Class 3. No. 175509, M/s. Puri Electronics (P) Ltd., 840, Chirag Delhi, New Delhi 110017, India, an Indian Private Limited company, duly incorporated under the Indian Comp. Act. 1956, "TELEPHONE SET", 13th January 1998.

Class 3. Nos. 175510 & 175511, M/s. Hangs Plastics, 4/104, Bazar Gali, Vishwas Nagar, Shahdara, Delhi-110032, India, an Indian proprietorship firm, "HANGER", 13th January 1998.

Class 3. No. 175519, Matsushita Electric Industrial Co. Ltd., of Japanese Company organised and existing under the laws of Japan, manufacturers and Merchants of No. 1006, Oaza-Kadoma, Kadoma-shi, Osaka, Japan, "CAR AIR CONDITIONER", 14th January 1998.

Class 3. No. 175227, Ramswaroop Goel, Proprietor Femina Pen Industries, 2/1, Nandaram Sen 1st Lane, Calcutta 700005, West Bengal, India, "BALL PEN", 5th December 1997.

Class 3. Nos. 175549 & 175550, Suraj Ratan Mundhra (H.U.I.) an Indian firm whose Karta is Suraj Ratan Mundhra, an Indian of 36, Jamunadal Bajaj Street, Calcutta 700007, West Bengal, India, "JUG", 16th January 1998.

Class 3. No. 175551, Rajdeep Plastics, an Indian partnership firm, of 17, Jamnadas Industrial Estate, Opp: Jawahar Talkies, Dr. R. P. Road, Mulund (W), Bombay 400080, Maharashtra, India, "HANDI F", 16th January 1998.

Class 1. No. 175568, Himat Industries, 49, Daba Road, Via C. T. Road, Ludhiana 141003, Punjab, India, an Indian partnership firm, "FOOT REST REAR FOLDING FOR BICYCLE", 19th January 1998.

Class 1. Nos. 175569, 175570 & 175571, Power Tool Holders Incorporated, a Delaware corporation of 501, Silverside Road, Suite 105, Wilmington, Delaware 19809, United States of America, "CHUCK", 19th January 1998.

Class 3. No. 175580, Vetal Information Systems Pvt. Ltd., of Plot No. 24, Industrial Estate of Electrical & Electronics, Civil Aerodrome Post, Coimbatore-641014, Tamilnadu, India, an Indian Company, "A DISPLAY SYSTEM FOR MONITORING AND CONTROLLING FUNCTIONS OF TEXTILE MACHINES", 20th January 1998.

Class 3. No. 175599, De Ster N. V., a Belgian company of Gelmelstraat 96, B-2320 Hoogstraten, Belgium, "CUP", 21st January 1998.

Class 3. Nos. 175989, 175990 & 175991, Prima Plastics Limited, a company incorporated under the Indian companies Act, 1956, of National House, Opposite : Sakinaka Police Station, Sakivihar Road, Powai, Mumbai-400072, Maharashtra, India, "CHAIR", 23rd March 1998.

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Class 1. Nos. 164374, 164373, 164372, 164371, 164370, 164369, 164368, 164367, 164366, 169600, 173161, 169367, 169196, 169194, 169197, 169195, 165395, 164666, 165381, 164665, 171303, 165594, 165514, 164544.

Class 3. Nos. 164446, 166790, 166003, 166605, 166002, 165155, 169672, 173130, 170358, 165134, 170782, 166488, 164124, 164122, 167515, 173244, 169135, 173562, 169366, 173378, 173594, 165313, 173551, 173554, 174031, 174032, 174028, 173464, 174029, 174030, 173557, 172069, 172070, 172068, 172065, 172067, 172064, 170987, 170986, 170985, 170984, 170983, 170998, 170997, 170981, 170988, 170979, 170980, 170982, 170978, 170977, 170976, 170993, 170995, 170989, 165752, 163131, 163134, 164653, 165260, 166257, 165652, 165971, 165972.

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Class 3. Nos. 159120, 159119, 158642, 158641, 158643, 158644, 158655, 158646, 158647, 158648, 158649, 158650, 158651, 156690, 159186, 159185, 159190, 159111.

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